

Update (August 2013) - Zenogen



Description: Zenogen has developed graphite electrodes for Water Electrolysis: the only zero-carbon-emissions method of producing industrial gases such as Hydrogen.

Website:

<http://zenogen.com.au/>

Update:

- Zenogen's genesis was new research at the University of New South Wales (UNSW) via a program at the Centre of Innovation and Entrepreneurship.
- Was selected into ATP's clean technology accelerator program, Ignition Labs, securing \$25,000 in investment and business mentorship.
- Received a total investment of \$300,000 from individual Sydney Angels and the Sidecar Fund and a further \$135,000 from other investors and a follow-on investment from Ignition Labs.
- Recent Press: http://www.atp.com.au/News---Resources/Newsletters/2012-Newsletter/October_2012/Tenant-Profile---Zenogen

Sydney Angel Sidecar Fund Investment

- Cost of Investment \$150,000
- Book Value \$150,000